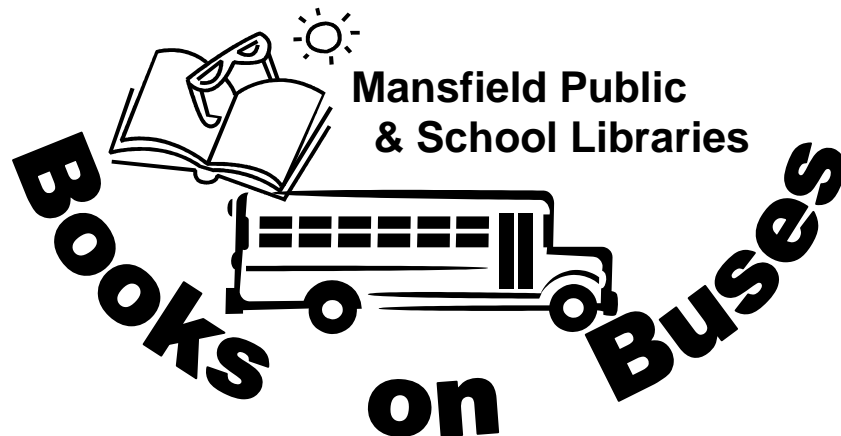


2014



Mansfield Public
& School Libraries

Hello Goodwin Families!

This summer, Mansfield Libraries are bringing the books to you!

Each week, a bus loaded with books will be driving on a route in each of the elementary school districts, and stopping at designated spots so that residents can hop on and pick up some books, without even getting in the car!

Thursday is our Goodwin Day

Some things to know about this service:

- ❖ Routes will be the same each week. **Please see the back of this paper for specific route information, dates and times.** These routes will also be listed on the following websites:
 - Mansfield School Libraries Website: <http://mpslibraries.org>
 - Mansfield Public Library: <http://www.mansfieldpubliclibraryct.org>
- ❖ To check out books, residents must use their Mansfield Public Library card. If you do not currently have a card, you can fill out an application right on the spot. Cards are free to residents. Some restrictions may apply. Call the library with questions 423-2501.
- ❖ You can also return MPL books to the bus.
- ❖ The bus mainly carries books of interest to young and older children and teens. A small selection of books for adults is included.
- ❖ Bus books may be returned to the bus or the public library.

Enjoy the summer- and read some great books!

This service will run
from
June 26th to August 7th



Books on Buses

Route and Stop Information for the Goodwin School District

*Look for the bus on **Thursdays** at these locations.*

- Stop # 1:** 8:30 am – 8:50 am Goodwin School
- Stop # 2:** 8:52 am -- 9:20 am Zygmunt Drive in Holinko Estates
(at the intersection with Hunting Lodge Rd)
- Stop # 3:** 9:25 am -- 9:40 am Little Lane (at the end of the cul-de-sac)
- Stop # 4:** 9:50 am -- 10:10 am Willow House Day Care
- Stop # 5:** 10:13 am – 10:45 am Mansfield Discovery Depot
- Stop # 6:** 11:00 am – 11:55 am E.O. Smith High School Parking Lot
- Stop # 7:** 12:03 pm – 12:25 pm Intersection of Anton Rd. & Baxter Rd.
(at the end of the cul-de-sac)